# Melody Catalpa Homeowners Stakeholder Meeting • June 2, 2015 • 5:30 to 6:30 p.m.

## Concern for cut through traffic on adjacent residential streets

- Conduct vehicle counts on side streets.
- Traffic divert to Kalmia, 16<sup>th</sup> Street, 19<sup>th</sup> Street, 16<sup>th</sup> Circle, Cedar and other more residential streets.
- Kalmia will be used as a cut through.
  - o There are curves and limited sight lines along Kalmia
  - There are lots of students traveling
  - o Rightsizing on Iris will make a neighborhood street less safe.
- Conflicted about diverting traffic from urban corridor.
- Traffic circles installed on Balsam increased traffic on Cedar.
- Provide traffic calming treatments on Kalmia and other corridors.
- Without traffic calming the projects are short sighted.

## Concern for congestion

- Both Iris & Folsom experience congestion today
- Can the signal timing of traffic signals along Iris at Folsom and Folsom be extended.

#### Metrics

- Evaluate network.
- What is the data?
- Benchnarks what are the target benchnarks?
- How will you measure whether cyclists aren't just using this corridor instead of where they bike today?

#### Other

- There are many alternatives for cyclists. Would use Iris more if bike lanes felt safer.
- As a cyclist I ride other corridors now to feel safe.
- As a cyclist I have to ride other routes that take me out of my way.
- Don't trust the process.
- No treatment will make it safer to bike on Iris.
- Having less lanes to cross Iris will be safer.
- It is difficult to turn left onto Iris from 16<sup>th</sup> Street today
- Will this incorporate any changes at Iris/16<sup>th</sup> Street?
- Concerned for more density in Boulder and commuting between Longmont and Boulder.
- Left into Iris Court love idea of left turn lane.
- Have you considered wide sidewalks?
- Consider opportunity for adopt a median and other maintenance.
- Denver is testing different separator treatments.
- Snow removal in bike lanes & surrounding sidewalks.
- Increased enforcement/education.